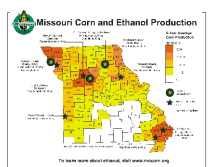
CROWING ENERGY ON THE PARM

ETHANOL

One bushel of corn equals 2.8 gallons of ethanol



The plants at Macon, Malta Bend and Craig, plus the additional plant under construction at Laddonia, will bring Missouri's ethanol production capacity to 156 million gallons per year (MGY).

The completion of all existing plants, expansions and new facilities would bring Missouri to a 350 MGY production level.



State Ethanol Production Capacity January 2005

State	Millions Gallons/Year
1. Iowa	1262.5
2. Illinois	816
3. Minnesota	523.6
4. Nebraska	523
South Dakota	456
6. Wisconsin	210
7. Kansas	149.5
8. Indiana	102
9. Missouri	100
10. Tennessee	67
11. Michigan	50
12. North Dakota	33.5
13. New Mexico	30
14. Texas	30
15. Kentucky	25.4
16. California	8
17. Wyoming	5
18. Ohio	4
19. Colorado	1.5
20. Washington	0.7
Total	4397.7

Includes gallons currently under construction
Note: Missouri does not include Missouri Ethanol, Inc.
Source: Ethanol Industry Outlook 2005 by the Renewable Fuels Association

Operation of these four ethanol plants will maintain 2,784 Missouri jobs annually while providing \$92 million in Missouri employment income.

Operation of the ethanol plants with a combined production level of 350 MGY will annually maintain 5,613 Missouri jobs while providing \$182 million in Missouri employment income.



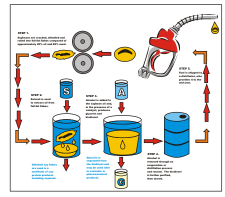
This display produced with the help of the Missouri Soybean Association and Missouri Corn Growers Association



BIODIESEL

One bushel of soybeans equals 1.5 gallons of biodiesel





BIODIESEL PLANTS IN MISSOURI

2000

No plants existed in Missouri

2005

One plant - 5 million gallons of biodiesel

2010

Nine facilities expected to produce more than 183 million gallons.

The biodiesel industry expects to employ more than 200 people statewide and 13,600 nationwide.



For more information contact the Missouri Department of Natural Resources 1-800-361-4827 www.dnr.mo.gov